

## WEST Search History for Application 10584940

Creation Date: 2009012114:15

	Query
	374/144
	(374/144 ) and (stagnat\$3)
	374/144
	374/144 and (stagnat\$3)
	(gas near meaxture near temperature) and (combustion engine)
	(gas near mixture near temperature) and (combustion engine)

((gas near mixture near temperature) and (combustion engine) ) and (stagnat\$3)

(gas near mixture near temperature near estimat\$3) and (combustion engine)

(gas near mixture near temperature) and (combustion engine) and (combustion near chamber)

((gas near mixture near temperature) and (combustion engine) ) and (no flow)

((gas near mixture near temperature) and (combustion engine) ) and (mixture)

((gas near mixture near temperature) and (combustion engine) and (no flow) ) and (mixture)

((gas near mixture near temperature) and (combustion engine) and (no flow) ) and (evaporative emission space)

((gas near mixture near temperature) and (combustion engine) ) and (no movement)

((gas near mixture near temperature) and (combustion engine) ) and (no circulation)

gas near mixture near stagnat\$3

combustion near mixture near stagnat\$3

combust\$4 near stangat\$3

combust\$4 near stagnat\$3

temperature near stagnat\$3

(temperature near stagnat\$3 ) and (combustion near engine)

(temperature near stagnat\$3 ) and (combustion near chamber)

374/141,142,143,144;701/104,110,111;60/301,285,274,278,285,301,276;123/568.12.568.16,676,435,704,406.45,406.

(stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat flow or

((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat flow or

((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat flow or  
(temperature)

((stagnat\$3 near temperature or stagnat\$3 near point) and (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (temperature) ) and (combustion)

(stagnat\$3 near temperature or stagnat\$3 near point) same (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (combustion)

(stagnat\$3) same (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) and (combustion)

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374/\$.ccls. and (stagnat\$3) same (heat transfer or thermal transfer or heat flux or heat flow or thermal

(374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568.1

((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568.1  
and (internal combustion)

((((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568  
and (internal combustion) ) and (temperature near estimat\$3 or temperature near forecast\$3 or temperature near predi  
detect\$3 or temperature near calculat\$3 or temperature near sens\$4 or temperature near measur\$3 or temperature near

((((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568  
and (internal combustion) ) and (temperature))![CCLS]

((((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568  
and (internal combustion) ) and (temperature))!

((((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568  
and (internal combustion) and (temperature))! ) and (temperature near forecat\$3 or temperature near estimat\$3 or temp  
temperature near sens\$3 or temperature near detect\$3 or temperature near determin\$3 or temperature near calculat\$3 or

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((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568. and (internal combustion) and (temperature))! and (temperature near forecast\$3 or temperature near estimat\$3 or temperature near sens\$3 or temperature near detect\$3 or temperature near determin\$3 or temperature near calculat\$3 or and (heat transfer or thermal transfer or heat flux or heat flow or thermal flow or thermal flux) ) and (stagnat\$4)

((374/141,142,143,144,147,148,29,43,44,40,137,110,112,135,30;701/110,111,104;60/301,285,274,276,278;123/568. and (internal combustion) and (temperature))! ) and (stagnat\$3)